



INFORMATION DISCLOSURE CITATION  
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ITEM DOCUMENT NO. 013/02197	SERIAL NO. US Nat'l of PCT/IL98/00515
Shmuel BEN-YAAKOV	
FILING Herewith	GROUP Unknown

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
KAD	1 5,453,653	26 Sep '95	ZUMERIS, J.			
KAD	2 5,644,199	1 Jul '97	NOJIMA, T. et al.			
KAD	3 5,130,619	14 Jul '92	IZUNO, Y.			
KAD	4 5,214,339	25 May '93	NAITO, M.			
KAD	5 5,438,229	1 Aug '95	OHTSUCHI, T. et al.			
KAD	6 5,461,273	24 Oct '95	KAWASAKI, O. et al.			
KAD	7 5,475,288	12 Dec '95	FURUKOSHI, H.			
KAD	8 5,500,565	19 Mar '96	OKUBO, M.			
KAD	9 5,563,464	8 Oct '96	OKUBU, M. et al.			
KAD	10 5,563,478	8 Oct '96	SUGANUMA, R.			
KAD	11 5,625,246	29 Apr '97	SUGANUMA, R.			

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
KAD	12 EP 0 712 170	15 May '96	Europe				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

KAD	13	IKEDA, T.; "Fundamentals of Piezoelectricity;" Oxford University Press; 1990; pp. 94-97
KAD	14	EDRY, D. et al.; "Capacitive-Loaded Push-Pull Parallel-Resonant Converter;" IEEE Transactions on Aerospace and Electronic Systems; Vol. 29; No. 4; October 1993; pp. 1287-1296

CANDIDATE *[Signature]* DATE CONSIDERED *11/6/04*

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and no considered. Include copy of this form with next communication to applicant.



<p style="text-align: right;">U 2003</p> <p><b>TRADEMARKS</b></p> <p>INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)</p>	ATTY DOCKET NO. 013/02197	SERIAL NO. US Nat'l of PCT/IL98/00519
	Shmuel BEN-YAAKOV	
FILING	Herewith	GROUP
		Unknown

**U.S. PATENT DOCUMENTS**

AMINER TIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
15	5,714,833	3 Feb '98	ZUMERIS, J.			
16	5,777,423	7 Jul '98	ZUMERIS, J.			

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	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	NO

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17 GULKO, M. et al.; "Current-Sourcing Push-Pull Parallel-Resonance Inverter (CS-PPRI): Theory and Application as a Discharge Lamp Driver;" IEEE Transactions on Industrial Electronics, Vol. 41; No. 3; June 1994; pp. 285-291

18 IVEŃSKÝ, G. et al.; "Current-Fed Multiresonant Isolated DC-DC Converter;" IEEE Transactions on Aerospace and Electronic Systems, Vol. 33; No. 1; January 1997; pp. 53-63

AMINER *J. G.* DATE CONSIDERED *Feb 19*

INFORMATION DISCLOSURE CITATION  
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Docket Number (Optional) 013/02197	Application Number US Nat'l of PCT/IL98/0051
Applicant(s) Shmuel BEN-YAAKOV	
Filing Date Herewith	Group Art Unit Unknown

EXAMINER INITIAL	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
19	IVENSKY, G. et al.; "Current-Fed Multi-Resonant DC-DC Converter;" IEEE Applied Power Electronics Conference (APEC '93) Record; March 1993; pp. 58-64
20	GULKO, M. et al; "Current-Sourcing Push-Pull Parallel-Resonance Inverter (CS-PPRI): Theory and Application as a Fluorescent Lamp Driver;" IEEE Applied Power Electronics Conference (APEC '93) Record; March 1993; pp. 411-417
21	GULKO, M. et al; "Inductor-Controlled Current-Sourcing Resonant Inverter and its Application as a High Pressure Discharge Lamp Driver;" IEEE Applied Power Electronics Conference (APEC '94); 1994; pp. 434-440
22	EDRY, D. et al; "Dynamics of the Capacitive-Loaded Push-Pull Parallel-Resonant Converter: Investigation by A SPICE Compatible Average Model;" IEEE Applied Power Electronics Conference (APEC '94); 1994; pp. 1035-1041
23	BEN-YAAKOV, S. et al.; "The Simplest Electronic Ballast for HID Lamps;" IEEE Applied Power Electronics Conference (APEC '96); pp. 634-640
24	GULKO, M. et al.; "A MHz Electronic Ballast for Automotive-Type HID Lamps"; PESC '97; 1997; pp. 39-45
25	COLLINS, R. A.; "The Giant Handbook of Electronic Circuits;" Tab Books Inc.; 1980; pp. 174-177

EXAMINER	DATE CONSIDERED
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